LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-16 (Canceled)

Claim 17 (Currently Amended)

Toy building block, capable [[to]] of being stacked, with comprising:

at least one stud on [[the]] <u>a</u> top surface <u>of the block</u> and at least one recess in [[the]] <u>a</u> bottom surface <u>of the block</u>, wherein the studs are insertable in the recesses <u>of others of the blocks</u>, wherein

the cross-section of the studs having cross-sections that are like toothwheels is toothwheel-like, wherein the studs showing show a circumferentially arranged, substantially equally spaced sequence of teeth with rounded crests and interspersed grooves that are rounded as well.

the sidewall of the recesses <u>have sidewalls</u> [[is]] provided with at least one essentially vertically extending land shaped complementary to the grooves, and

the recesses are shaped <u>such</u> the way that a stud <u>one</u> of the studs inserted in <u>one</u> of the recess <u>recesses</u> is guided by at least three zones of contact, <u>and</u> at least one of <u>the zones</u> which being is a land engageable in a groove.

Claim 18 (Currently Amended)

Toy building block according to claim 17, wherein <u>further comprising</u> at least three <u>of the</u> lands, preferably four, six or eight lands, and most preferred four lands, are present in the recess.

Claim 19 (Currently Amended)

Toy building block according to claim 17, wherein the lands constitute the majority and preferably all of contact zones for guiding a stud when inserted.

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Claim 20 (Previously Presented)

Toy building block according to claim 17, wherein the studs show a rotational symmetry of at least 4.

Claim 21 (Currently Amended)

Toy building block according to claim 17, wherein the rotational symmetry of the studs is 6, 8 or 12, preferably 8.

Claim 22 (Currently Amended)

Toy building block according to claim 17, wherein the block consists of essentially cubic constructional construction units, and each of the construction units are being provided with one of the study stud and one of the recesses recess.

Claim 23 (Currently Amended)

Toy building block according to claim 17, wherein further comprising a pass-through hole provided centrally in at least one stud or one recess, a pass-through hole is provided with a first thread, the hole extending from top to bottom of the building block, so that a screw may be screwed passed through the construction block.

Claim 24 (Currently Amended)

Toy building block according to claim 23, wherein the holes are provided with an enlargement within the studs for being capable of receiving the <u>a</u> head of a screw.

Claim 25 (Currently Amended)

Toy building block according to claim 17, wherein the block is manufactured by blowing, preferably by blowing of a material comprising polymeric mass as an essential constituent, in order to obtain a hollow, light-weight product.

Claim 26 (Currently Amended)

Toy building block according to claim 17, wherein the block is provided with slots, preferably vertically extending slots, for holding edges of construction devices like panels.

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Claim 27 (Previously Presented)

Toy building block according to claim 17, wherein the block consists of a bivalent building block having only recesses, and at least one stud is realized by a piece having the outer shape of a stud, yet about double its length, so that it constitutes a stud when inserted in a recess of the bivalent building block.

Claim 28 (Currently Amended)

Toy building block set comprising at least one toy building block according to claim 23, wherein the set further comprises at least one screw which is provided with a head, a 2nd thread matched with the first thread on the middle part of its body, a third first thread on its a body terminal section of the screw, the third thread having a smaller diameter than the 2nd thread, and a fourth second inner thread in the head of the screw, the fourth second thread being matched with the third first thread so that the screw may be screwed in the head of another of the screws one.

Claim 29 (Currently Amended)

Toy building block set comprising at least one toy building block according to claim 23, wherein the set comprises at least one screw with a second thread on its body being matched to the first thread for being screwed positioned into the hole of a toy building block, and in that a recess in the head of the screw is provided with a recess, the recess having a cross-section comprised composed of regularly arranged, inwardly directed crests separated by circle-likely generally circle shaped grooves, so that a complementarily shaped end of a tool may be inserted and rotationally fixed in the head.

Claim 30 (Currently Amended)

Toy building block according to claim 29, wherein the cross-section of the recess in its the head has at least four, preferably 6 to 12 of the crests.

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Claim 31 (Previously Presented)

Toy building block set according to claim 28, wherein the set comprises a screwdriver tool for a screw, the screwdriver being essentially a rod with its cross-section being essentially complementarily shaped to the recess in the screw.

Claim 32 (New)

Toy building block according to claim 23, wherein the pass-through hole is provided with a third thread, so that a screw may be screwed through the construction block.

Claim 33 (New)

Toy building block according to claim 32, wherein the pass-through holes are provided with an enlargement within the studs for being capable of receiving the head of a screw.

Claim 34 (New)

Toy building block set according to claim 28, wherein the screw has a body with a middle part which is provided with a fourth thread that is matched with a third thread provided in the pass through hole, and the first thread has a smaller diameter than the fourth thread.

Claim 35 (New)

Toy building block set comprising at least one toy building block according to claim 34 wherein the set comprises at least one screw for being screwed into the hole of a toy building block, and the screw has a head provided with a recess, the recess having a cross-section comprised of regularly arranged, inwardly directed crests separated by generally circle shaped grooves, so that a complementarily shaped end of a tool may be inserted and rotationally fixed in the head.